

Proposed area to be within the  
existing right of way. Not  
proposing to cross into the  
Bayer property limits.  
(Between center of levee and fence)  
Relief well solution

Kansas City,  
Missouri and Kansas  
Flood Damage  
Reduction Project

Feasibility Study

16 JUN 04

Proposed Area  
Footprint Mapping

Extreme 500yr + 5 case

Missouri and Blue  
Rivers' Confluence

**DRAFT**

**Key**

- Uplift Concern Areas Within 300' of levee C/L
- Utility Crossings

**Levee Features**

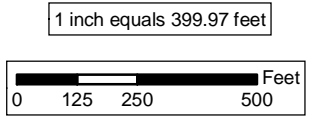
- Closure Structure
- Pump Plant

**Levee/Floodwall**

- Floodwall
- Levee

**Potentially Affected Areas**

- Borrow Area
- Project Area



Path: K:\projects\civ\kc\_kcrecon\arcgismaps  
CloudMaps\FootprintAreas1x17.mxd

Projection: UTM Zone 15, Feet  
Datum: NAD 83  
Photography Date: 2001 Digital Ortho Photography  
Created by: U.S. Army Corps of Engineers  
Kansas City District, GDS Team

Users should refer corrections, additions, and comments  
for improving this product to:

GDS Coordinator,  
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